Textbook Alignment to the Utah Core – Chemistry

This alignment has been completed using an "I (<u>www.schools.utah.gov/curr/imc/</u>	ndependent Alignment Vendor" from t <u>indvendor.html</u> .) Yes No		
Name of Company and Individual Conducting Alignment:			
A "Credential Sheet" has been completed on the above company	v/evaluator and is (Please check one of the	following):	
☐ On record with the USOE.			
☐ The "Credential Sheet" is attached to this alignment.			
Instructional Materials Evaluation Criteria (name and grade of	the core document used to align): Che	emistry Core Curriculum	
Title:	ISBN#:		
Publisher:			
Overall percentage of coverage in the Student Edition (SE) and Toverall percentage of coverage in ancillary materials of the Utah STANDARD I: Students will understand that all matter in the universal be systematically arranged on the periodic table.	Core Curriculum:	%	
Percentage of coverage in the student and teacher edition for Standard I:	Percentage of coverage not in stude the ancillary material for Standard Coverage in Student Edition(SE) and		vered in
	Teacher Edition (TE) (pg #'s, etc.)	(titles, pg #'s, etc.)	in TE, SE or

OBJEC	CTIVES & INDICATORS	ancillaries 🗸
	tive 1.1: Recognize the origin and distribution of elements in	
the uni		
a.	Identify evidence supporting the assumption that matter in	
	the universe has a common origin.	
b.	Recognize that all matter in the universe and on earth is	
	composed of the same elements.	
c.	Identify the distribution of elements in the universe.	
d.	Compare the occurrence of heavier elements on earth and the	
	universe.	
	tive 1.2: Relate the structure, behavior, and scale of an atom	
to the	particles that compose it.	
a.	Summarize the major experimental evidence that led to the	
	development of various atomic models, both historical and	
1.	current.	
b.	Evaluate the limitations of using models to describe atoms.	
c.	Discriminate between the relative size, charge, and position of protons, neutrons, and electrons in the atom.	
d.	Generalize the relationship of proton number to the	
a.	element's identity.	
e.	Relate the mass and number of atoms to the gram-sized	
c.	quantities of matter in a mole.	
Ohiec	tive 1.3: Correlate atomic structure and the physical and	
	cal properties of an element to the position of the element on	
	riodic table.	
mo pos		
a.	Use the periodic table to correlate the number of protons,	
	neutrons, and electrons in an atom.	
b.	Compare the number of protons and neutrons in isotopes of	
	the same element.	
c.	Identify similarities in chemical behavior of elements within	
	a group.	
d.	Generalize trends in reactivity of elements within a group to	

	trends in other groups.			
e.	Compare the properties of elements (e.g., metal, nonmetallic,			
	metalloid) based on their position in the periodic table.			
STANI	OARD II: Students will understand the relationship between	energy changes in the atom specific to	o the movement of electrons	between
energ	y levels in an atom resulting in the emission of absorption of	quantum energy. They will also und	erstand that the emission of l	high-
energ	y particles results from nuclear changes and that matter can	be converted to energy during nucle	ear reactions.	
_				
	ntage of coverage in the <i>student and teacher edition</i> for	Percentage of coverage not in stude		ered in
Stand	ard II:%	the ancillary material for Standard	II:%	
			1	Not covered
ODIE	CTIVES & INDICATORS	Coverage in Student Edition(SE) and	Coverage in Ancillary Material	in TE, SE or
		Teacher Edition (TE) (pg #'s, etc.)	(titles, pg #'s, etc.)	ancillaries 🗸
•	tive 2.1: Evaluate quantum energy changes in the atom in			
terms	of the energy contained in light emissions.			
a.	Identify the relationship between wavelength and light			
	energy.			
b.	Examine evidence from the lab indicating that energy is			
	absorbed or released in discrete units when electrons move			
	from one energy level to another.			
<u>c.</u> d.	Correlate the energy in a photon to the color of light emitted. After observing spectral emissions in the lab (e.g., flame test,			
u.	spectrum tubes), identify unknown elements by comparison			
	to known emission spectra.			
Ohiec	tive 2.2: Evaluate how changes in the nucleus of an atom			
•	in emission of radioactivity.			
	,			
a.	Recognize that radioactivity particles and wavelike			
	radiations are products of the decay of an unstable nucleus.			
b.	Interpret graphical data relating half-life and age of a			
	radioactive substance.			
c.	Compare the mass, energy, and penetrating power of alpha,			
	beta, and gamma radiation.			
d.	Compare the strong nuclear force to the amount of energy			

	released in a nuclear reaction and contrast it to the amount of			
	energy released in a chemical reaction.			
e.	After researching, evaluate and report the effects of nuclear			
	radiation on humans or other organisms.			
	DARD III: Students will understand chemical bonding and the stances.	ne relationship of the type of bonding	to the chemical and physical	properties
	ntage of coverage in the <i>student and teacher edition</i> for ard III:%	Percentage of coverage not in stude the ancillary material for Standard		vered in
Овје	CTIVES & INDICATORS	Coverage in Student Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓
(outer	tive 3.1: Analyze the relationship between the valence most) electrons of an atom and the type of bond formed en atoms.			
a.	Determine the number of valence electrons in atoms using the periodic table.			
b.	Predict that charge an atom will acquire when it forms an ion by gaining or losing electrons.			
c.	Predict bond types based on the behavior of valence (outermost) electrons.			
d.	Compare covalent, ionic, and metallic bonds with respect to electron behavior and relative bond strengths.			
differe	tive 3.2: Explain that the properties of a compound may be ent from those of the elements or compounds from which it is			
forme				
a.	Use a chemical formula to represent the names of elements and numbers of atoms in a compound and recognize that the formula is unique to the specific compound.			
b.	Compare the physical properties of a compound to the elements that form it.			
c.	Compare the chemical properties of a compound to the			

	elements that form it.			
d.	Explain that combining elements in different proportions			
	results in the formation of different compounds with			
	different properties.			
Objec	etive 3.3: Relate the properties of simple compounds to the			
type o	f bonding, shape of molecules, and intermolecular forces.			
a.	Generalize, from investigations, the physical properties (e.g.,			
	malleability, conductivity, solubility) of substances with			
	different bond types.			
b.	Given a model, describe the shape and resulting polarity of			
	water, ammonia, and methane molecules.			
c.	Identify how intermolecular forces of hydrogen bonds in			
	water affect a variety of physical, chemical, and biological			
	phenomena (e.g., surface tension, capillary action, boiling			
	point).			
	DARD IV: Students will understand that in chemical reaction	is matter and energy change forms, b	out the amounts of matter and	d energy do
not ch	nange.			
		T		
	ntage of coverage in the <i>student and teacher edition</i> for ard IV:%	Percentage of coverage not in stude the ancillary material for Standard		vered in
		Coverage in Student Edition(SE) and	Coverage in Ancillary Material	Not covered in TE, SE or
OBJE	CTIVES & INDICATORS	Teacher Edition (TE) (pg #'s, etc.)	(titles, pg #'s, etc.)	ancillaries 🗸
Objec	tive 4.1: Identify evidence of chemical reactions and			
strate l	now chemical equations are used to describe them.			
a.	Generalize evidences of chemical reactions.			
b.	Compare the properties of reactants to the properties of			
	products in a chemical reaction.			
c.	Use a chemical equation to describe a simple chemical			
	reaction.			
d.	Recognize that the number of atoms in a chemical reaction			
	does not change.			
	does not change.			

	products in a balanced chemical reaction.			
f.	Investigate everyday chemical reactions that occur in a			
	student's home (e.g., baking, rusting, bleaching, cleaning).			
Objec	tive 4.2: Analyze evidence for the laws of conservation of			
mass a	and conservation of energy in chemical reactions.			
a.	Using data from quantitative analysis, identify evidence that			
	supports the conservation of mass in a chemical reaction.			
b.	Use molar relationships in a balanced chemical reaction to			
	predict the mass of product produced in a simple chemical			
	reaction that goes to completion.			
c.	Report evidence of energy transformations in a chemical			
	reaction.			
d.	After observing or measuring, classify evidence of			
	temperature change in a chemical reaction as endothermic or			
	exothermic.			
e.	Using either a constructed or a diagrammed electrochemical			
	cell, describe how electrical energy can be produced in a			
	chemical reaction (e.g., half reaction, electron transfer).			
f.	Use collected data, report the loss or gain of heat energy in a			
	chemical reaction.			
STANI	OARD V: Students will understand that many factors influen	ce chemical reactions and some reacti	ions can achieve a state of dy	namic
equilil	orium.			
Percei	ntage of coverage in the student and teacher edition for	Percentage of coverage not in studen	nt or teacher edition, but cov	ered in
Stand	ard V:%	the ancillary material for Standard V	V:%	
		Coverage in Student Edition(SE) and	Coverage in Ancillary Material	Not covered
OBJEC	CTIVES & INDICATORS	Teacher Edition (TE) (pg #'s, etc.)	(titles, pg #'s, etc.)	in TE, SE or ancillaries ✓
Objec	tive 5.1: Evaluate factors specific to collisions (e.g.,			ancimi ics .
	rature, particle size, concentration, and catalysts) that			
	the rate of chemical reaction.			
	and the or enominal reaction.			
a.	Design and conduct an investigation of the factors affecting			

	reaction rate and use the findings to generalize the results to			
	other reactions.			
b.	Use information from graphs to draw warranted conclusions			
	about reaction rates.			
c.	Correlate frequency and energy of collisions to reaction rate.			
d.	Identify that catalysts are effective in increasing reaction			
	rates.			
	tive 5.2: Recognize that certain reactions do not convert all			
	nts to products, but achieve a state of dynamic equilibrium that			
can be	changed.			
a.	Explain the concept of dynamic equilibrium.			
b.	Given an equation, identify the effect of adding either			
	product or reactant to a shift in equilibrium.			
c.	Indicate the effect of a temperature change on the			
	equilibrium, using an equation showing a heat term. OARD VI: Students will understand the properties that descr			
Perce	ntage of coverage in the <i>student and teacher edition</i> for ard VI:%	Percentage of coverage not in stude the ancillary material for Standard		vered in
Овје	CTIVES & INDICATORS	Coverage in Student Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓
•	tive 6.1: Describe factors affecting the process of dissolving			
	valuate the effects that changes in concentration have on			
solution	ons.			
a.	Use the terms solute and solvent in describing a solution.			
b.	Sketch a solution at the particle level.			
c.	Describe the relative amount of solute particles in			
	concentrated and dilute solutions and express concentration			
	in terms of molarity and molality.			
d.	Design and conduct an experiment to determine the factors			

	('' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		
	(e.g., agitation, particle size, temperature) affecting the		
	relative rate of dissolution.		
e.	Relate the concept of parts per million (PPM) to relevant		
	environmental issues found through research.		
Objec	tive 6.2: Summarize the quantitative and qualitative		
	s of colligative properties on a solution when a solute is		
added	• •		
addcd	•		
	Identify the collicative properties of a solution		
a.	Identify the colligative properties of a solution.		
b.	Measure change in boiling and/or freezing point of a solvent		
	when a solute is added.		
c.	Describe how colligative properties affect the behavior of		
	solutions in everyday applications (e.g., road salt, cold packs,		
	antifreeze).		
Objec	tive 6.3: Differentiate between acids and bases in terms of		
	gen ion concentration.		
a.	Relate hydrogen ion concentration to pH values and to the		
a.	terms acidic, basic, or neutral.		
h			
b.	Using an indicator, measure the pH of common household		
	solutions and standard laboratory solutions, and identify		
	them as acids or bases.		
c.	Determine the concentration of an acid or a base using a		
	simple acid-base titration.		
d.	Research and report on the uses of acids and bases in		
	industry, agriculture, medicine, mining, manufacturing, or		
	construction.		
e.	Evaluate mechanisms by which pollutants modify the pH of		
	various environments (e.g., aquatic, atmospheric, soil).		
	various chritoninients (e.g., aquatic, atmospheric, soil).		